INDEX

TO THE

JOURNAL OF THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

VOLUME 85 JANUARY—DECEMBER 1985

THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

OFFICE BEARERS AND COUNCIL FOR THE 1984/85 SESSION

Honorary President C.G. Knobbs President, Chamber of Mines of South Africa

Honorary Vice-Presidents
The Honourable D.W. Steyn Minister of Mineral and Energy Affairs The Honourable W.A. Cruywagen Administrator, Transvaal Province The Honourable L.J. Botha Administrator, Orange Free State Province The Honourable E. Louw Administrator, Cape Province The Honourable, R. Cadman Administrator, Natal Province G.P. Badenhorst Government Mining Engineer

J.D. Austin

Immediate Past President Prof. R.P. King

Vice-Presidents H.E. James Dr H. Wagner

Honorary Treasurer Prof. D.G. Krige

Ordinary Members of Council B.C. Alberts Prof. S. Budavari E.B. Crocker N.J. Devine R.W.O. Kersten Dr B.K. Loveday I.D. Matthews G.Maude G.Maude
H.G. Mosenthal
B.E. Protheroe
Dr O.K.H. Steffen
D. Twigg
Dr P.T. Wedepohl C.E. Fivaz J.S. Freer Prof. G.G. Garrett J.J. Geldenhuys Dr A.K. Haines

W.C. Mather, Witbank/Middelburg Branch Dr M.A. Orridge, OFS/Klerksdorp Branch

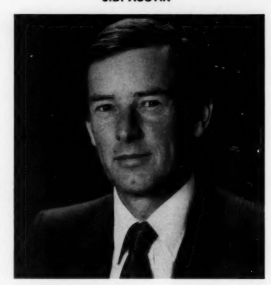
Past Presidents Serving on Council Dr M.G. Atmore Prof. A.N. Brown Prof. R.P. King Dr P.R. Jochens Prof. R.E. Robinson Prof. M.D.G. Salamon P.W.J. van Rensburg D.A. Viljoen P.A. von Wielligh G.Y. Nisbet Prof. R.P. Plewman

Corresponding Members of Council United Kingdom: Dr M.G. Atmore, Prof. C.T. Shaw Australasia: G.A. Mackay Canada: Prof. B.W. Mackenzie U.S.A.: Dr H.M. Wells, Dr J.-M.M. Rendu Zimbabwe: Prof. K.A. Viewing Japan: G. Rossi

Federation of Societies of Professional Engineers Representatives: Prof. R.P. Plewman, C.E. Fivaz Alternates: Prof. A.N. Brown, D.A. Viljoen Council of Mining and Metallurgical Institutions:

The Associated Scientific and Technical Societies of South Africa—Controlling Executive Representatives: J.D. Austin and R.P. King Alternates: Dr H. Wagner and H.E. James

THE PRESIDENT 1984-1985 J.D. AUSTIN



PAST PRESIDENTS

PAST PRESIDENTS

W. Bettel (1894 – 1895)

A.F. Crosse (1895 – 1896)

W.R. Feldikmann (1896 – 1897)

C. Butters (1897 – 1898)

J. Lowy (1898 – 1899)

J.R. Wilkims (1898 – 1993)

J.R. Wilkims (1908 – 1904)

W.A. Caldecott (1904 – 1905)

W. Julen (1905 – 1906)

E.H. Johnson (1908 – 1907)

J. Yates (1907 – 1908)

R.G. Bevington (1908 – 1907)

J. Amor. Johnston (1909 – 1910)

J. Moir (1910 – 1911)

C.B. Saner (1911 – 1912)

W.R. Dowling (1912 – 1913)

A. Richardson (1913 – 1914)

G.H. Stanley (1914 – 1915)

J.A. Wilkimson (1916 – 1917)

G.J. A. Wilkimson (1916 – 1917)

J. Cray (1918 – 1918)

J. Cray (1919 – 1920)

J. Childon (1920 – 1922)

G.A. Watermeyel (1922 – 1923)

F.W. Watson (1923 – 1923)

H. P. Watermeeler (1922 – 1923)

F.W. Watermeeler (1922 – 1923)

H. P. Watermeeler (1922 – 1923)

H. P. Watermeeler (1922 – 1923)

J. H. A. Khotze (1923 – 1926)

J. A. Woodbourn (1928 – 1929)

J. H. A. Wilking (1935 – 1930)

J. J. Handerson (1933 – 1934)

P. N. Lategan (1933 – 1934)

P. N. Lategan (1933 – 1934)

F. C. Rarson (1935 – 1935)

R.A. Flugge-De-Smidt (1935 – 1938)

F. H. Lategan (1933 – 1934)

F. E. Hall (1938 – 1939)

F. H. A. Joseph (1938 – 1939)

F. H. A. Joseph (1938 – 1940)

*J.H. Dobson (1940 – 1941)

*Theo Meyer (1941 – 1942)

*John V. Muller (1942 – 1943)

*C. Biccard Jappe (1943 – 1944)

*P. J. Louis Bok (1944 – 1945)

*J. T. McInyre (1945 – 1946)

*M. Falcon (1946 – 1947)

*M. Falcon (1946 – 1947)

*M. Falcon (1946 – 1947)

*M. Falcon (1947 – 1948)

*C. J. Hill (1949 – 1950)

*C. J. Hill (1953 – 1953)

*M. C. G. Meyer (1953 – 1954)

*L. J. Inding (1951 – 1955)

*M. J. Hill (1953 – 1955)

*M. C. J. Hill (1955 – 1955)

*M. C. J. Hill (1955 – 1955)

*M. J. Hill (1956 – 1955)

*M. S. Hill (1956 – 1955)

*M. Simon (1957 – 1956)

*M. Blerca (1956 – 1959)

*M. J. Adamson (1956 – 1969)

*R. J. Adamson (1956 – 1969)

*M. S. Findlay (1960 – 1961)

*D. G. Manwell (1961 – 1962)

*J. F. Raid (1963 – 1964)

*D. M. Jamisson (1964 – 1965)

*H. E. Crose (1965 – 1966)

*H. E. Crose (1965 – 1966)

*J. E. Touglas (1969 – 1970)

*J. C. Robinson (1977 – 1979)

*D. D. Huwa (1977 – 1973)

*J. P. Hugo (1972 – 1977)

*J. P. Hugo (1972 – 1977)

*P. A. Villosen (1975 – 1976)

*M. G. Alamon (1975 – 1977)

*P. A. vo Wileiligh (1977 – 1978)

*M. G. Alamon (1975 – 1979)

*D. A. Villosen (1979 – 1980)

*P. J. S. Hugo (1975 – 1979)

*M. A. Willosen (1976 – 1977)

*P. A. vo Wileiligh (1977 – 1978)

*M. G. Alamon (1976 – 1977)

*P. A. Villosen (1976 – 1983)

*R. P. King (1983 – 1984)

*R. P. King (1983 – 1984)

*R. P. King (1983 – 1984)

Secretaries Associated Scientific and Technical Societies of South Africa, Kalvin House, 2 Hollard Street, Johannesburg Telegraphic Address: Perspicax. Telephone: 832-2177 P.O. Box 61019, Marshalltown, 2107

Honorary Editor Dr H.W. Glen

This Journal is published with financial assistance from the Department of National Education

PAPERS AND NOTES IN THE JOURNAL

	Page
The selective mining of low-ash blend-coking coal at Van Dyks Drift Colliery, by R.B. MacGillivray	1
The interactive effects of the sulphite ion, pH, and dissolved oxygen on the flotation of chalcopyrite and galena from Black Mountain	
ore, by V.E. Ross and J.S.J. van Deventer	13
A simple mathematical model for the calculation of pumping rate in an air-agitated pachuca tank, by P.F. Sorensen	23
Spotlight on the corrosion of piping, by P.T. Wedepohl	29
Slope stability at an opencast quartz mine, by I.J.A. Brackley, P. Welensky, and G. O'Connell-Jones	33
The lifting action of lifter bars in rotary mills, by L.A. Vermeulen	41
Cut-and-fill mining of base metals at Black Mountain Mine, by P.J. Kinver	51
Spotlight on the mechanization of mining operations, by J.J. Geldenhuys	64
Spotlight on engineering manpower	67
Copper in South Africa—Part I, by C.O. Beale	73
Water-treatment practice in South African gold mines, by R.T. White	81
Ninetieth birthday-1894/95 to 1984/85, by Doris Gardner	88
The control of pebble mills at Buffelsfontein Gold Mine by use of a multivariable peak-seeking controller, by O.G. Pauw, R.P. King,	
K.C. Garner, and P.C. van Aswegen	89
Spotlight on control and simulation, by B.K. Loveday	97
Spotlight on proposed science centre	102
Copper in South Africa—Part II, by C.O. Beale	109
The extraction of barrier pillars between adjacent longwall panels at The Durban Navigation Collieries (Pty) Ltd, by A. Smith and R.E. Collins	125
Statistical aspects of materials balancing in the minerals industry, by C.A. Hunt and A.L. Hinde	131
	141
Vanadium in South Africa, by B. Rohrmann	151
Profiles of hydraulic-fill tailings beaches, and seepage through hydraulically sorted tailings, by G.E. Blight, R.R. Thomson, and	
K. Vorster	157
Platinum in South Africa, by R.C. Hochreiter, D.C. Kennedy, W. Muir, and A.I. Wood	165
An evaluation of gravity separators by use of a synthetic ore, by R.N. Guest and R.C. Dunne	. 187
Spotlight on bravery	196
Spotlight on the new gold plant at President Brand, by Peter Smith	198
The application of short-delay electric blasting in an up-dip stope, by M.U. Özbay	201
A literature review of the ignition of methane-air mixtures by coal-cutting picks, by R. Trueman	209
A note on the simulation of seismic activity in the Klerksdorp area, by R.W.O. Kersten	217
Spotlight on SAIMM banquet, by Pamela Binstead	221
Spotlight on SAIMM visit to Armscor, by P.W.J. van Rensburg	226
Spotlight on the direct-reduction plant at Vanderbijlpark, by T.B. Beeton	228
Spotlight on Gold Fields National Engineering Awards	230
The modelling and simulation of processes for the absorption of gold by activated charcoal, by D.R. Williams and D. Glasser	237
The production of steel for flat products in large ultra-high-powered furnaces, by B. Strohmeier and B. Lodewijks	245
A preliminary investigation of predictors of the cutting forces for some South African coals, by I.M. Macgregor and D.R. Baker	259
Spotlight on measurement, process control, and optimization, by P.C. van Aswegen and J.S. Freer	273
Spotlight on wear-resistant materials, by M.S. Powell	276
The education, training, and employment of engineers, by Colin M. Spence	278
Presidential Address: In search of a new development strategy for the beneficiation and export of South Africa's minerals, by H.E. James	
Spotlight on mine project planning, by R.W.O. Kersten	324
Tin in South Africa, by L.M. Falcon	333
Computerized control in a large electric-arc furnace shop, by B. Strohmeier	347
The separation of kerogen from pyrophyllite by flotation, by C.T. O'Connor and A. van Zyl	357
Materials for piping systems in gold mines, by W.J. Cruise	361
	366
Spotlight on water, by B.K. Loveday	373
The recovery of gold from plant solutions by use of a countercurrent moving carbon bed, by R.J. Davidson, W.D. Douglas, and J.A. Tumilty	
The acid leaching of nickel and copper from sulphidic ore in the presence of pyrite, by M.J. Southwood	206
Blindhole boring at Vaal Reefs South, by G.B. Lundstrom	403
Radiometric determination in situ of the face grades in Witwatersrand gold and uranium mines, by C.J.B. Smit	417
Spotlight on Gold Fields' new head office, by A.J. Roets	426
An electrochemical evaluation of the corrosion resistance of 14 Cr steel, by M.J.U.T. van Wijngaarden and R.F. Sandenbergh	427
The opencast mining of previously underground-mined coal seams, by W.D. Clough and R. Morris	435
and the state of t	

AUTHOR AND SUBJECT INDEX

	Page		Page
A		Brackley, I.J.A.	
ABSORPTION		jt author: Slope stability at an opencast quartz mine, by I.J.A. Brackley, P. Welensky, and G. O'Connell-	
The modelling and simulation of processes for the absorp- tion of gold by activated charcoal, by D.F. Williams			33
and D. Glasser	237	BUFFELSFONTEIN Gold Mine	
ACTIVATED carbon see Carbon, Activated		The control of pebble mills at Buffelsfontein Gold Mine by use of a multivariable peak-seeking controller, by	
ADSORPTION The recovery of gold from plant solutions by use of a		O.G. Pauw, R.P. King, K.C. Garner, and P.C. van	
countercurrent moving carbon bed, by R.J. Davidson,		Aswegen	89
W.D. Douglas, and J.A. Tumilty	387		
AGITATION A simple mathematical model for the calculation of pump-			
ing rate in an air-agitated pachuca tank, by P.F.		c	
Sorensen	23	CARBON, Activated	
Alberts, L. Proposer of vote of thanks to H.E. James for his Presi-		The modelling and simulation of processes for the absorp-	
dential Address	293	and D. Glasser	237
ANNUAL General Meeting see Proceedings at General		The recovery of gold from plant solutions by use of a	
Meetings ARMSCOR		countercurrent moving carbon bed, by R.J. Davidson,	
Spotlight on SAIMM visit to Armscor, by P.W.J. van		W.D. Douglas, and J.A. Tumilty CHALCOPYRITE	387
ASSOCIATED Scientific and Technical Societies of South	226	The interactive effects of the sulphite ion, pH, and dis-	
Africa. President of AS&TS: Mr Arthur Woodington		solved oxygen on the flotation of chalcopyrite and	
Reynolds	139	J.S.J. van Deventer	
ASSOCIATION of Mine Managers of South Africa New President: Mr B.C. Oberholzer	231	Clough, W.D.	
AWARDS	231	jt author: The opencast mining of previously under-	
Acta Metallurgica Gold Medal to Prof. John W. Christian		ground-mined coal seams, by W.D. Clough and R. Morris.	
of Oxford University	235	COAL	
Mr Thebeyame Modisaotsile	196	The extraction of barrier pillars between adjacent long-	
Brigadier Stokes Memorial Award to Dr R.E. Robinson	286	walled panels at The Durban Navigation Collieries (Pty) Ltd, by A. Smith and R.E. Collins	
Institute's Gold Medal to Prof. M.D.G. Salamon Institute's Gold Medal to Dr M.J. Nicol and Dr C.A.	287	The mechanization of pillar extraction at The Durban	1
Fleming, and Certificate of Merit to Mr G. Cromberge	288	Navigation Collieries (Pty) Ltd, by A. Smith	
Institute's Silver Medal to Mr R.B. MacGillivray	288	The opencast mining of previously underground-mined coal seams, by W.D. Clough and R. Morris	
Student prizes to A.V. Freeman and O.F.R.A. Damm At University of the Witwatersrand—A.D.H. Stewart,	288	A preliminary investigation of predictors of the cutting	
J.J.L.R. Cilliers, and A.V. Freeman	297	forces for some South African coals, by I.M. Macgregor and D.R. Baker	259
At University of Pretoria—J.P. Kotze, L.C. Botha, and		The selective mining of low-ash blend-coking coal at	
J.H. de Lange	X 321	Van Dyks Drift Colliery, by R.B. MacGillivray	
van Zyl	297	Collins, R.E. jt author: The extraction of barrier pillars between	
IPMI awards	367 345	adjacent longwall panels at The Durban Navigation Col-	
Spotlight on Gold Fields' National Engineering Awards	230	lieries (Pty) Ltd, by A. Smith and R.E. Collins	125
_		COLLOQUIA Spotlight on control and simulation, by B.K. Loveday	97
В		Spotlight on the corrosion of piping, by P.T. Wedepohl	
Baker, D.R.		Spotlight on the mechanization of mining operations, by	
jt author: A preliminary investigation of predictors of the cutting forces for some South African coals, by I.M.		J.J. Geldenhuys	366
Macgregor and D.R. Baker	259	Spotlight on wear-resistant materials, by M.S. Powell	
Beale, C.O.	22	COMPUTERS—Control use Computerized control in a large electric-arc furnace	
author: Copper in South Africa—Part I	73 109	shop, by B. Strohmeier	
Corrigenda p. 277		COMPUTERS—Simulation programs	
Beeton, T.B. Spotlight on the direct-reduction plant at Vanderbijlpark	228	A note on the simulation of seismic activity in the Klerksdorp area, by R.W.O. Kersten	
Binstead, Pamela	220	Spotlight on control and simulation, by B.K. Loveday.	
Spotlight on SAIMM banquet	221	COPPER	
BLACK Mountain Mineral Dev. Co. Copper in South Africa—Part II, by C.O. Beale	109	The acid leaching of nickel and copper from sulphidic ore in the presence of pyrite, by M.J. Southwood	305
Corrigenda p. 277	107	Copper in South Africa—Part I, by C.O. Beale	73
Cut-and-fill mining of base metals at Black Mountain	**	Copper in South Africa-Part II, by C.O. Beale	. 109
Mine, by P.J. Kinver	51	Corrigenda p. 277 CORROSION	
solved oxygen on the flotation of chalcopyrite and		An electrochemical evaluation of the corrosion resistance	
galena from Black Mountain ore, by V.E. Ross and	12	of 14 Cr steel, by M.J.U.T. van Wijngaarden and R.F.	
J.S.J. van Deventer	13	Sandenbergh	427
The application of short-delay electric blasting in an up-		Cruise	361
dip stope, by M.U. Özbay Blight, G.E.	201	Spotlight on the corrosion of piping, by P.T. Wedepoh Crowe, D.J.	1 29
jt author: Profiles of hydraulic-fill tailings beaches,		Corrigenda to article on copper by C.O. Beale (published	1
and seepage through hydraulically sorted tailings, by		in the Journal v. 85 nos. 3 and 4, Mar. and Apr. 1985	
G.E. Blight, R.R. Thomson, and K. Vorster BORING Machinery see Drilling and boring machinery	157	Cruise, W.J. author: Materials for piping systems in gold mines	. 361
		Tamori concernos cos babine ayarema in Boar mineas.	301

	Lage.		Lage
D		GOLD	
Davidson, R.J.		The modelling and simulation of processes for the absorp-	
jt author: The recovery of gold from plant solutions		tion of gold by activated charcoal, by D.F. Williams	
by use of a countercurrent moving carbon bed, by R.J.		and D. Glasser	237
Davidson, W.D. Douglas, and J.A. Tumilty	387	The recovery of gold from plant solutions by use of a	
Douglas, W.D.		countercurrent moving carbon bed, by R.J. Davidson,	
jt author: The recovery of gold from plant solutions		W.D. Douglas, and J.A. Tumilty	387
by use of a countercurrent moving carbon bed, by R.J.		GOLD Fields of South Africa, Ltd Spotlight on Gold Fields National Engineering Awards	230
Davidson, W.D. Douglas, and J.A. Tumilty DRILLING and boring machinery	387	Spotlight on Gold Fields' new head office, by A.J. Roets	426
Blindhole boring at Vaal Reefs South, by G.B. Lund-	• •	GOLD mines and mining	420
strom	403	Radiometric determination in situ of the face grades in	
Dunne, R.C.	403	Witwatersrand gold and uranium mines, by C.J.B. Smit	417
jt author: An evaluation of gravity separators by use		Guest, R.N.	
of a synthetic ore, by R.N. Guest and R.C. Dunne	187	jt author: An evaluation of gravity separators by use	
DURBAN Navigation Collieries		of a synthetic ore, by R.N. Guest and R.C. Dunne	187
The extraction of barrier pillars between adjacent long-		H	
wall panels at The Durban Navigation Collieries (Pty)	105		
Ltd, by A. Smith and R.E. Collins The mechanization of pillar extraction at The Durban	125	HARMONY Gold Mine	
Navigation Collieries (Pty) Ltd, by A. Smith	151	Radiometric determination in situ of the face grades in Witwatersrand gold and uranium mines, by C.J.B. Smit	417
	131	HIGHVELD Steel & Vanadium Corp.	417
		Vanadium in South Africa, by B. Rohrmann	141
E		Contribution p. 368	
EGYPTIAN Research Institute	161	Hinde, A.L.	
ELECTRIC furnaces	.01	jt author: Statistical aspects of materials balancing	
Computerized control in a large electric-arc furnace		in the minerals industry, by C.A. Hunt and A.L. Hinde	131
shop, by B. Strohmeier	347	Hochreiter, R.C.	
The production of steel for flat products in large ultra-		jt author: Platinum in South Africa, by R.C. Hochreiter, D.C. Kennedy, W. Muir, and A.I. Wood	
high-powered furnaces, by B. Strohmeier and B.	245	Hunt, C.A.	105
Lodewijks	245	It author: Statistical aspects of materials balancing in	
The education, training, and employment of engineers, by		the minerals industry, by C.A. Hunt and A.L. Hinde	131
Colin M. Spence	278		
Spotlight on engineering manpower	67		
EQUATION of motion	-	to the state of th	
The lifting action of lifter bars in rotary mills, by		IMPALA Platinum Holdings	
L.A. Vermeulen	41	Copper in South Africa—Part II, by C.O. Beale	109
		Corrigenda p. 277	
_		INTRODUCING new Council members Mr R.D. Beck	414
F		Mr E.B. Crocker	101
Falcon, L.M.		Mr R.J. Dippenaar	414
author: Tin in South Africa	333	Mr J.P. Hoffman	416
FEDERATION of Societies of Professional Engineers see		Mr R.W.O. Kersten	28
FSPE FLOTATION		Dr J. Lurie	
The interactive effects of the sulphite ion, pH, and		Mr R.B. MacGillivray	415
dissolved oxygen on the flotation of chalcopyrite and		Mr G. Maude	101
galena from Black Mountain ore, by V.E. Ross and		Mr G. Maude	28
J.S.J. van Deventer	13	Mr R.A. Snodgrass	416
The separation of kerogen from pyrophyllite by flotation,		Mr D. Twigg	50
by C.T. O'Connor and A. van Zyl	357	ISCOR	
Conner in South Africa Part II by C.O. Beale	100	Computerized control in a large electric-arc furnace shop,	
Copper in South Africa—Part II, by C.O. Beale Corrigenda p. 277	109	by B. Strohmeier	347
Freer, J.S.		The production of steel for flat products in large ultra- high-powered furnaces, by B. Strohmeier and B.	
jt author: Spotlight on measurement, process control, and		Lodewijks	245
optimization, by P.C. van Aswegen and J.S. Freer	273	Spotlight on the direct-reduction plant at Vanderbijlpark,	
FSPE		by T.B. Beeton	
Disinvestment campaign, by Colin M. Spence	197		
EEC Foreign Ministers' visit to South Africa	368	J	
New President: Mr D.H. Mills	297	James, H.E.	
PORNACES, Electric see Electric furnaces		Presidential Address: In search of a new development	
		strategy for the beneficiation and export of South	
G		Africa's minerals	309
GALENA		Jochens, P.R.	
The interactive effects of the sulphite ion, pH, and		author: Maintaining and increasing the contribution made to South Africa by the minerals and metals industry	373
dissolved oxygen on the flotation of chalcopyrite and		Jones, G. O'Connell-	313
galena from Black Mountain ore, by V.E. Ross and		jt author: Slope stability at an opencast quartz mine,	
J.S.J. van Deventer	13	by I.J.A. Brackley, P. Welensky, and G. O'Connell-	
Gardner, Doris	99	Jones	
Ninetieth birthday—1894/95 to 1984/85	88		
Garner, K.C. jt author: The control of pebble mills at Buffelsfon-		K	
tein Gold Mine by use of a multivariable peak-seeking		Kennedy, D.C.	
controller, by O.G. Pauw, R.P. King, K.C. Garner, and		jt author: Platinum in South Africa, by R.C. Hochreiter,	
P.C. van Aswegen	89	D.C. Kennedy, W. Muir, and A.I. Wood	165
Geldenhuys, J.J.		KEROGEN	
Spotlight on the mechanization of mining operations	64	The separation of kerogen from pyrophyllite by flotation	357
Glasser D.		by C.T. O'Connor and A. van Zyl	331
jt author: The modelling and simulation of processes for the absorption of gold by activated charcoal, by D.F.		Kersten, R.W.O. author: A note on the simulation of seismic activity in	1
Williams and D. Glasser	237	the Klerksdorp area	

	Page		Page
Spotlight on mine project planning	324	Water-treatment practice in South African gold mines, by	
King, R.P. Jt author: The control of pebble mills at Buffelsfontein Gold Mine by use of a multivarible peak-seeking con-		R.T. White	81
troller, by O.G. Pauw, R.P. King, K.C. Garner, and		In search of a new development strategy for the benefi- ciation and export of South Africa's minerals: Presiden-	
P.C. van Aswegen	89	tial Address by H.E. James	309
author: Cut-and-fill mining of base metals at Black Mountain Mine	51	South Africa by the minerals and metals industry, by	373
	31	P.R. Jochens	313
L		industry, by C.A. Hunt and A.L. Hinde MINING methods	131
LEACHING The said baseline of sichel and connection substitutes as		Cut-and-fill mining of base metals at Black Mountain	
The acid leaching of nickel and copper from sulphide ore in the presence of pyrite, by M.J. Southwood	395	Mine, by P.J. Kinver	51
Lodewijks, B.		The opencast mining of previously underground-mined coal seams, by W.D. Clough and R. Morris	435
jt author: The production of steel for flat products in large ultra-high-powered furnaces, by B. Strohmeier and		Slope stability at an opencast quartz mine, by I.J.A.	
B. Lodewijks	245	Brackley, P. Welensky, and G.O'Connell-Jones MODELS	33
Loveday, B.K. Spotlight on control and simulation	97	Profiles of hydraulic-fill tailings beaches, and seepage	
Spotlight on water	366	through hydraulically sorted tailings, by G.E. Blight, R.R. Thomson, and K. Vorster	157
Lundstrom G.B. author: Blindhole boring at Vaal Reefs South	403	Morris, R.	137
saunor. Bindiloic boring at Yaar Reets South	403	jt author: The opencast mining of previously under- ground-mined coal seams, by W.D. Clough and R. Mor-	
M		ris	435
MacGillivray, R.B.		jt author: Platinum in South Africa, by R.C. Hochreiter,	
author: The selective mining of low-ash blend-coking coal at Van Dyks Drift Colliery	1	D.C. Kennedy, W. Muir, and A.I. Wood	165
Macgregor, I.M.		N	
jt author: A preliminary investigation of predictors of the cutting forces for some South African coals, by I.M.		NICKEL	
Macgregor and D.R. Baker	259	The acid leaching of nickel and copper from sulphidic	
McMillan, Cliff Protec deserves your support	257	ore in the presence of pyrite, by M.J. Southwood	395
MATERIALS			
Spotlight on wear-resistant materials, by M.S. Powell Statistical aspects of materials balancing in the minerals	276	Observations B.C.	
industry, by C.A. Hunt and A.L. Hinde	131	Oberholzer, B.C. Elected President of the Association of Mine Managers	
MATHEMATICAL models The modelling and simulation of processes for the absorp-		of South Africa	231
tion of gold by activated charcoal, by D.F. Williams		O'Connell-Jones, G. see Jones, G. O'Connell- O'Connor, C.T.	
and D. Glasser	237	jt author: The separation of kerogen from pyrophyllite	
ing rate in an air-agitated pachuca tank, by P.F.		by flotation, by C.T. O'Connor and A. van Zyl O'OKIEP Copper Co.	357
Sorensen	23	Copper in South Africa-Part II, by C.O. Beale	109
MECHANIZATION The mechanization of pillar extraction at The Durban		Corrigenda p. 277 OPENCAST mining see Mining methods	
Navigation Collieries (Pty) Ltd, by A. Smith	151	Özbay, M.U.	
Spotlight on the mechanization of mining operations, by J.J. Geldenhuys	64	author: The application of short-delay electric blasting	201
MERENSKY Reef		in an up-dip stope	201
Platinum in South Africa, by R.C. Hochreiter, D.C. Kennedy, W. Muir, and A.I. Wood.	165		
MESSINA Ltd		P	
Copper in South Africa—Part II, by C.O. Beale Corrigenda p. 277	109	PACHUCAS A simple mathematical model for the calculation of pump-	
METAL Review Series		ing rate in an air-agitated pachuca tank, by P.F.	
Copper in South Africa—Part I, by C.O. Beale	73 109	Sorensen	23
Copper in South Africa — Part II, by C.O. Beale Corrigenda p. 277	109	Copper in South Africa—Part II, by C.O. Beale	109
Platinum in South Africa, by R.C. Hochreiter, D.C.	100	Corrigenda p. 277 PALLADIUM	
Kennedy, W. Muir, and A.I. Wood	165 333	Platinum in South Africa, by R.C. Hochreiter, C.D.	
Vanadium in South Africa, by B. Rohrman	141	Kennedy, W. Muir, and A.I. Wood	165
Contribution p. 368 METHANE		Pauw, O.G. jt author: The control of pebble mills at Buffelsfon-	
A literature review of the ignition of methane-air mix-		tein Gold Mine by use of a multivariable peak-seeking	
tures by coal-cutting picks, by R. Trueman	209	controller, by O.G. Pauw, R.P. King, K.C. Garner, and P.C. van Aswegen.	89
An electrochemical evaluation of the corrosion resistance		PHOSPHATE Development Corp. see Foskor	03
of 14 Cr steel, by M.J.U.T. van Wijngaarden and R.F.	427	PILLARS The extraction of barrier pillars between adjacent long-	
Sandenbergh	427	wall panels at The Durban Navigation Collieries (Pty)	
The control of pebble mills at Buffelsfontein Gold Mine		Ltd, by A. Smith and R.E. Collins	125
by use of a multivariable peak-seeking controller, by O.G. Pauw, R.P. King, K.C. Garner, and P.C. van		The mechanization of pillar extraction at The Durban Navigation Collieries (Pty) Ltd, by A. Smith	151
Aswegen	89	PIPES and pipe coatings	
The lifting action of lifter bars in rotary mills, by	41	Materials for piping systems in gold mines, by W.J. Cruise Spotlight on the corrosion of piping, by P.T. Wedepohl	361 29
L.A. Vermeulen		PLATINUM	27
New President of FSPE	279	Platinum in South Africa, by R.C. Hochreiter, D.C. Kennedy, W. Muir, and A.I. Wood.	165
Corrigendum p. 367 MINE water		Powell, M.S.	103
Spotlight on water, by B.K. Loveday	366	Spotlight on wear-resistant materials	276

	Page		Dage
PRESIDENT Brand Gold Mine		SILICON Smelters Mine	Page
Spotlight on the new gold plant at President Brand, by Peter Smith	198	Slope stability at an opencast quartz mine, by I.J.A. Brackley, P. Welensky, and G. O'Connell-Jones	33
PRESIDENTIAL Address James, H.E.: In search of a new development strategy for the beneficiation and export of South Africa's minerals	309	SILVER Bullion from old film SLOPES	231
PRIESKA Copper Mines Copper in South Africa—Part II, by C.O. Beale	109	Slope stability at an opencast quartz mine, by I.J.A. Brackley, P. Welensky, and G. O'Connell-Jones	33
Corrigenda p. 277 PROCEEDINGS at General Meetings Annual General Meeting, 14th Aug., 1985	285	Smit, C.J.B. Radiometric determination in situ of the face grades in	417
PROGRAMME for Technological & Engineering Careers Protec deserves your support, by Cliff McMillan	257	Witwatersrand gold and uranium mines	417
PYRITE The acid leaching of nickel and copper from sulphidic ore in the presence of pyrite, by M.J. Southwood	395	adjacent longwall panels at The Durban Navigation Collieries (Pty) Ltd, by A. Smith and R.E. Collins	125
PYROPHYLLITE The separation of kerogen from pyrophyllite by flotation.	393	author: The mechanization of pillar extraction at The Durban Navigation Collieries (Pty) Ltd	151
by C.T. O'Connor and A. van Zyl	357	Smith, Peter Spotlight on the new gold plant at President Brand Sorensen, P.F.	198
Q		author: A simple mathematical model for the calculation	
QUARTZ Slope stability at an opencast quartz mine, by I.J.A.		of pumping rate in an air-agitated pachuca tank Southwood, M.J.	23
Brackley, P. Welensky, and G. O'Connell-Jones	33	author: The acid leaching of nickel and copper from sulphidic ore in the presence of pyrite	395
R		Spence, Colin M. Disinvestment campaign	197
RADIOMETERS		engineers	278
Radiometric determination in situ of the face grades in Witwatersrand gold and uranium mines, by C.J.B. Smit	417	SPOTLIGHT series Spotlight on bravery	197
REDUCTION		Spotlight on control and simulation, by B.K. Loveday	97
Spotlight on the direct-reduction plant at Vanderbijl- park, by T.B. Beeton	228	Spotlight on engineering manpower	230
REGRESSION (statistics) A preliminary investigation of predictors of the cutting	220	Spotlight on Gold Fields' new head office, by A.J. Roets Spotlight on measurement, process control, and optimiza-	
forces for some South African coals, by I.M. Macgregor		tion, by P.C. van Aswegen and J.S. Freer	273
and D.R. Baker	259	Spotlight on mine project planning, by R.W.O. Kersten Spotlight on proposed science centre	324 102
President of AS&TS	139	Spotlight on SAIMM banquet, by Pamela Binstead Spotlight on SAIMM visit to Armscor, by P.W.J. van	221
Spotlight on Gold Fields' new head office	426	Rensburg Spotlight on the corrosion of piping, by P.T. Wedepohl	
Rohrmann, B. author: Vanadium in South Africa	141	Spotlight on the corrosion of piping, by P. 1. Wedeponi Spotlight on the direct-reduction plant at Vanderbijlpark, by T.B. Beeton	29
ROOIBERG Tin Mine Tin in South Africa, by L.M. Falcon	333	Spotlight on the mechanization of mining operations, by J.J. Geldenhuys	
Ross, V.E. jt author: The interactive effects of the sulphite ion,		Spotlight on the new gold plant at President Brand, by Peter Smith	198
pH, and dissolved oxygen on the flotation of chalcopyrite and galena from Black Mountain ore, by	13	Spotlight on wear-resistant materials, by M.S. Powell Spotlight on water, by B.K. Loveday	276 366
V.E. Ross and J.S.J. van Deventer RUSTENBURG Platinum Holdings	13	STATISTICAL methods Statistical aspects of materials balancing in the minerals	
Copper in South Africa—Part II, by C.O. Beale Corrigenda p. 277	109	industry, by C.A. Hunt and A.L. Hinde STEEL	
s		An electrochemical evaluation of the corrosion resistance of 14 Cr steel, by M.J.U.T. van Wijngaarden and R.F.	
SAFETY		Sandenbergh	427
Rebates for safe firms	258 244	high-powered furnaces, by B. Strohmeier and B.	
Top safety rating	346	Lodewijks	243
Ninetieth birthday—1894/95 to 1984/85, by Doris Gardner Spotlight on SAIMM banquet, by Pamela Binstead	88	author: Computerized control in a large electric-arc	347
Spotlight on SAIMM visit to Armscor, by P.W.J. van	221	furnace shop jt author: The production of steel for flat products in large ultra-high-powered furnaces, by B. Strohmeier and	
Rensburg	226	B. Lodewijks	245
tion, by P.C. van Aswegen and J.S. Freer	273		
Spotlight on mine project planning, by R.W.O. Kersten SAMPLING (statistical methods)	324	т .	
Statistical aspects of materials balancing in the minerals industry, by C.A. Hunt and A.L. Hinde	131	TAILINGS	
Sandenbergh, R.F. jt author: An electrochemical evaluation of the corrosion	131	Profiles of hydraulic-fill tailings beaches, and seepage through hydraulically sorted tailings, by G.E. Blight,	
resistance of 14 Cr steel, by M.J.U.T. van Wijngaarden and R.F. Sandenbergh	427	R.R. Thomson, and K. Vorster Thomson, R.R.	
SCIENCE Centre		jt author: Profiles of hydraulic-fill tailings beaches, and	
Spotlight on proposed science centre SEISMOMETRY	102	seepage through hydraulically sorted tailings, by G.E. Blight, R.R. Thomson, and K.Vorster	
A note on the simulation of seismic activity in the Klerksdorp area, by R.W.O. Kersten	217	TIN Tin in South Africa, by L.M. Falcon	333
SEPARATORS		Trueman, R. author: A literature review of the ignition of methane-	
An evaluation of gravity separators by use of a synthetic ore, by R.N. Guest and R.C. Dunne	187	air mixtures by coal-cutting picks	

	Page		Page
Tumilty, J.A. jt author: The recovery of gold from plant solutions by use of a countercurrent moving carbon bed, by R.J.		Vermeulen, L.A. author: The lifting action of lifter bars in rotary mills Vorster, K.	41
Davidson, W.D. Douglas, and J.A. Tumilty	387	jt author: Profiles of hydraulic-fill tailings beaches, and seepage through hydraulically sorted tailings, by G.E. Blight, R.R. Thomson, and K. Vorster	157
U		U.E. Bugut, K.K. Homson, and K. Vorstei	137
UNION Tin Mine Tin in South Africa, by L.M. Falcon	333	W WATER purification	
URANIUM Radiometric determination in situ of the face grades in Witwatersrand gold and uranium mines, by C.J.B. Smit	417	Water-treatment practice in South African gold mines, by R.T. White	81
witwatersrand gold and dramdin nines, by C.J.B. Sink	417	Wedepohl, P.T.	01
V VAAI Boofs South		Spotlight on the corrosion of piping	29
VAAL Reefs South Blindhole boring at Vaal Reefs South, by G.B. Lundstrom Van Aswegen, P.C.	403	jt author: Slope stability at an opencast quartz mine, by I.J.A. Brackley, P. Welensky, and G. O'Connell-	
jt author: The control of pebble mills at Buffelsfon-		Jones	33
tein Gold Mine by use of a multivariable peak-seeking controller, by O.G. Pauw, R.P. King, K.C. Garner, and P.C. van Aswegen	89	Copper in South Africa—Part II, by C.O. Beale Corrigenda P. 277	109
Spotlight on measurement, process control, and optimi-	272	White, R.T. Water-treatment practice in South African gold mines	81
zation, by P.C. van Aswegen and J.S. Freer	273	Williams, D.F.	-
jt author: The interactive effects of the sulphite ion, pH, and dissolved oxygen on the flotation of chalcopyrite and galena from Black Mountain ore, by		jt author: The modelling and simulation of processes for the absorption of gold by activated charcoal, by D.F. Williams and D. Glasser	237
V.E. Ross and J.S.J. van Deventer	13	WITBANK Coalfield The opencast mining of previously underground-mined	
VAN Dyks Drift Colliery The selective mining of low-ash blend-coking coal at		coal seams, by W.D. Clough and R. Morris Wood, A.I.	435
Van Dyks Drift Colliery, by R.B. MacGillivray Van Rensburg, P.W.J.	1	jt author: Platinum in South Africa, by R.C. Hochreiter,	166
Spotlight on SAIMM visit to Armscor	226	D.C. Kennedy, W. Muir, and A.I. Wood	165
Van Wijngaarden, M.J.U.T. jt author: An electrochemical evaluation of the corro-		Y	
sion resistance of 14 Cr steel, by M.J.U.T. van Wijn-		Young, R.S.	
gaarden and R.F. Sandenbergh	427	Contribution: Vanadium in South Africa, by B. Rohrmann (published in the <i>Journal</i> v. 85 p. 141)	
it author: The separation of kerogen from pyrophyllite		(published in the Johnna v. 65 p. 141)	300
by flotation, by C.T. O'Connor and A. van Zyl	357	Z	
VANADIUM Vanadium in South Africa, by B. Rohrmann	141	ZAAIPLAATS Tin Mines	
Contribution n. 368	141	Tin in South Africa, by L.M. Falcon	333